

What is claimed is:

1. An infixed table lamp with displaceable and changeable number of lamps comprising: a base, a dimmer and a plurality of lampshades; a light bulb is fitted within each of the plurality of lampshades, and the
5 dimmer is provided with a voltage input terminal and a voltage output terminal, a plug is connected to the voltage input terminal, and utilized to plug into a power outlet; and is characterized in that:

conducting support tubes are mounted on the base and extend upwards therefrom mutually paralleled, the conducting support tubes
10 connect to the voltage output terminal of the dimmer; an infixing mount is configured on a base of each of the plurality of lampshades, and infixing grooves are respectively defined in two sides of a bottom surface of each of the infixing mounts, with the infixing grooves so configured to correspond with the conducting support tubes;
15 conducting terminals are configured within each of the infixing grooves, and the conducting terminals connect to a voltage input terminal of each of the light bulbs configured within the lampshades.

2. The infixed table lamp with displaceable and changeable number of lamps according to claim 1, wherein a fixing piece is configured on a
20 base of each of the infixing mounts, and adapted to allow rotating

thereof.

3. The infixed table lamp with displaceable and changeable number of lamps according to claim 1, wherein the conducting support tubes are separately fashioned so as to form a S-shape.

5 4. The infixed table lamp with displaceable and changeable number of lamps according to claim 1, wherein the conducting support tubes are separately fashioned so as to form an O-shape.

10

15